

L Number	Hits	Search Text	DB	Time stamp
-	928	370/352.cccls.	USPAT	2003/09/01 12:14
-	141	370/395.2.cccls.	USPAT	2003/09/01 12:18
-	149	370/355.cccls.	USPAT	2003/09/01 14:06
-	369	370/360.cccls.	USPAT	2003/09/01 12:19
-	107	370/395.21.cccls.	USPAT	2003/09/01 12:19
-	42	370/395.41.cccls.	USPAT	2003/09/01 13:53
-	110	370/395.61.cccls.	USPAT	2003/09/01 12:19
-	61	370/395.64.cccls.	USPAT	2003/09/01 12:19
-	57	370/395.65.cccls.	USPAT	2003/09/01 12:19
-	166	370/398.cccls.	USPAT	2003/09/01 12:19
-	1004	370/468.cccls.	USPAT	2003/09/01 12:19
-	382	370/477.cccls.	USPAT	2003/09/01 12:21
-	5	cao-yang.in.	USPAT	2003/09/01 12:27
-	554	(controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3) ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3)) and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (seperat\$3 or different\$5 or split\$4 or partition\$3 or segregat\$3 or divid\$3) same (traffic\$1 or data or packet\$1) ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3)) and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (seperat\$3 or different\$5 or split\$4 or partition\$3 or segregat\$3 or divid\$3) same (traffic\$1 or data or packet\$1) and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (direct\$3 or forward\$3 or point\$3 or link\$3 or rout\$3) same (traffic\$1 or data or packet\$1) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3)	USPAT	2003/09/01 13:19
-	329		USPAT	2003/09/01 12:36
-	199		USPAT	2003/09/01 14:04
-	1		USPAT	2003/09/01 14:04
-	17	"928" and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol or data or traffic\$1) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) same service\$1 same categor\$3	USPAT	2003/09/01 14:08
-	0	370/352.cccls. and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (data or traffic\$1) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) same service\$1 same categor\$3	USPAT	2003/09/01 12:48

	0	370/352.ccls. and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) same service\$1 same categor\$3	USPAT	2003/09/01 12:48
	0	370/352.ccls. and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) same service\$1 same categor\$3	USPAT	2003/09/01 12:49
	41	370/352.ccls. and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1)	USPAT	2003/09/01 12:49
	554	(controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3)	USPAT	2003/09/01 13:26
	0	370/395.2.ccls. and (controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3)	USPAT	2003/09/01 13:14
	1	370/395.2.ccls. and (control\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3)	USPAT	2003/09/01 13:15
	396	370/395.2.ccls. and (control\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3) or (hybrid\$1 adj2 switch\$3)	USPAT	2003/09/01 13:16
	0	(controller or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3 adj3 fabric\$1) same (packet\$1 adj3 switch\$3 adj3 fabric\$1)	USPAT	2003/09/01 13:18
	0	(controller or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3 adj3 fabric\$1) same (packet\$1 adj3 switch\$3 adj3 fabric\$1)	USPAT; US-PGPUB	2003/09/01 13:18
	0	((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3)) and 370/395.2.ccls.	USPAT	2003/09/01 13:19
	9	((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3)) and 370/355.ccls.	USPAT	2003/09/01 13:20
	6	(controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3) same (ATM or Asynchronous adj1 Transfer adj1 mode) same (IP or Internet adj1 Protocol) same (data or traffic\$1)	USPAT	2003/09/01 13:51
	0	controller\$1 same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3) same (ATM or Asynchronous adj1 Transfer adj1 mode) same (IP or Internet adj1 Protocol) same (data or traffic\$1)	USPAT	2003/09/01 13:31
	1	controller\$1 same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3) same (ATM or Asynchronous adj1 Transfer adj1 mode) same (IP or Internet adj1 Protocol)	USPAT	2003/09/01 13:31
	553	(controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (circuit\$1 adj3 switch\$3) and (packet\$1 adj3 switch\$3) and (ATM or Asynchronous adj1 Transfer adj1 mode) and (IP or Internet adj1 Protocol) and (data or traffic\$1)	USPAT	2003/09/01 13:52

	2	((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (circuit\$1 adj3 switch\$3) and (packet\$1 adj3 switch\$3) and (ATM or Asynchronous adj1 Transfer adj1 mode) and (IP or Internet adj1 Protocol) and (data or traffic\$1)) and 370/352.ccis.) and map\$4 same (IP or Internet adj1 protocol) same (ATM or (Asynchronous adj1 transfer adj1 mode))	USPAT	2003/09/01 13:57
	94	((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (circuit\$1 adj3 switch\$3) and (packet\$1 adj3 switch\$3) and (ATM or Asynchronous adj1 Transfer adj1 mode) and (IP or Internet adj1 Protocol) and (data or traffic\$1)) and 370/352.ccis.	USPAT	2003/09/01 14:01
	9	370/355.ccis. and ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (circuit\$1 adj3 switch\$3) same (packet\$1 adj3 switch\$3))	USPAT	2003/09/01 14:06
	729	(controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1)	USPAT	2003/09/01 14:45
	41	((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1)) and 370/352.ccis.	USPAT	2003/09/01 14:11
	6	370/355.ccis. and ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1))	USPAT	2003/09/01 14:23
	2	370/360.ccis. and ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1))	USPAT	2003/09/01 14:25
	14	370/395.21.ccis. and ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1))	USPAT	2003/09/01 14:39
	1	370/395.41.ccis. and ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1))	USPAT	2003/09/01 14:40
	2	370/395.61.ccis. and ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1))	USPAT	2003/09/01 14:43
	4	370/395.64.ccis. and ((controller\$3 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1))	USPAT	2003/09/01 14:43
	159	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1))	USPAT	2003/09/01 14:50
	2	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1)) and 370/477.ccis.	USPAT	2003/09/01 14:47

	2	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1)) and 370/477.ccls.	USPAT; US-PGPUB	2003/09/01 14:47
	147	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) same (node\$1 or network\$1)) and 370/468.ccls.	USPAT	2003/09/01 15:00
	7	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) same (node\$1 or network\$1)) and 370/468.ccls.	USPAT	2003/09/01 14:54
	1	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) same (node\$1 or network\$1)) and 370/398.ccls.	USPAT	2003/09/01 14:54
	335	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1))	USPAT	2003/09/01 14:56
	426	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1))	USPAT	2003/09/01 15:07
	5	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/477.ccls.	USPAT	2003/09/01 14:57
	9	((circuit\$1 adj1 switch\$3) same (packet\$1 adj1 switch\$3) same (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) same (IP or Internet adj2 Protocol) same (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) same (node\$1 or network\$1)) and 370/477.ccls.	USPAT	2003/09/01 15:00
	5	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/477.ccls.	USPAT	2003/09/01 15:09
	12	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/477.ccls.	USPAT	2003/09/01 15:24
	4	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/468.ccls.	USPAT; US-PGPUB	2003/09/01 15:29
	1	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/398.ccls.	USPAT; US-PGPUB	2003/09/01 15:38

		1	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/395.64.ccls.	USPAT; US-PGPUB	2003/09/01 15:41
		3	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/395.61.ccls.	USPAT; US-PGPUB	2003/09/01 15:46
		2	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/395.41.ccls.	USPAT; US-PGPUB	2003/09/01 15:50
		3	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/395.21.ccls.	USPAT; US-PGPUB	2003/09/01 15:56
		3	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/360.ccls.	USPAT; US-PGPUB	2003/09/01 16:01
	687		((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and5	USPAT; US-PGPUB	2003/09/01 16:01
		10	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/355.ccls.	USPAT; US-PGPUB	2003/09/01 16:10
		2	((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/395.2.ccls.	USPAT; US-PGPUB	2003/09/01 16:11
	82		((circuit\$1 adj1 switch\$3) and (packet\$1 adj1 switch\$3) and (control\$4 or manag\$3 or rul\$3 or restrain\$3 or monitor\$3 or influenc\$3 or check\$3 or limit\$4) and (IP or Internet adj2 Protocol) and (ATM or Asynchronous\$1 adj1 transfer\$3 adj1 mode\$1) and (node\$1 or network\$1)) and 370/352.ccls.	USPAT; US-PGPUB	2003/09/01 17:49
		0	("8911133").PN.	USPAT	2003/09/01 17:55
		0	("8911133").PN.	USPAT	2003/09/01 17:49
		1	("5008878").PN.	USPAT	2003/09/01 17:50
		1	("6577620").PN.	USPAT	2003/09/01 17:56
		1	("6452924").PN.	USPAT	2003/09/01 17:56
		1	("6396849").PN.	USPAT	2003/09/01 17:57
		1	("6154465").PN.	USPAT	2003/09/01 17:57
		0	"hybrid" same "circuit switch fabric" same "packet switch fabric" same "controller" same "IP" same "ATM"	USPAT	2003/09/01 17:59
		0	"circuit switch fabric" same "packet switch fabric" same "controller" same "IP" same "ATM"	USPAT	2003/09/01 17:59
		0	"circuit switch" same "packet switch" same "controller" same "IP" same "ATM"	USPAT	2003/09/01 18:00
		0	(circuit adj1 switch) same (packet adj1 switch) same "controller" same "IP" same "ATM"	USPAT	2003/09/01 18:01
		0	(circuit adj1 switch) same (packet adj1 switch) same (controller or manag\$3) same IP same ATM	USPAT	2003/09/01 18:01

-	13	(circuit adj1 switch) same (packet adj1 switch) same (controller or manage\$3)	USPAT	2003/09/01 18:40
-	24	4698802.URPN.	USPAT	2003/09/01 18:23
-	11	("3708625" "3920920" "3922497" "3988545" "4154983" "4313197" "4476559" "4528659" "4535448" "4539676" "4569041").PN.	USPAT	2003/09/01 18:37
-	0	370/60.ccls. and (circuit adj1 switch) and (packet adj1 switch) and (controller or manage\$3) and IP and ATM	USPAT	2003/09/01 18:40
-	0	370/60.ccls.	USPAT	2003/09/01 18:40
-	5	(circuit adj1 switch) same (packet adj1 switch) same (controller or manage\$3) and (Internet adj1 Protocol or IP) and ATM	USPAT; US-PGPUB	2003/09/01 18:44
-	0	(circuit adj1 switch) same (packet adj1 switch) same (controller or manage\$3) same (Internet adj1 Protocol or IP) same ATM	USPAT; US-PGPUB	2003/09/01 18:59
-	24	5008878.URPN.	USPAT	2003/09/01 18:45
-	6	("5008878" "5483527" "5663955" "6026086" "6069890" "6078582").PN.	USPAT	2003/09/01 18:46
-	8	("4314367" "4566095" "4623996" "4625306" "4679190" "4698802" "4754451" "4782478").PN.	USPAT	2003/09/01 18:54
-	135	("3189687" "3223784" "3492433" "3492435" "3496301" "3553385" "3560663" "3573740" "3576398" "3591724" "3634627" "3689703" "3692946" "3728681" "3736381" "3736383" "3775562" "3784752" "3860761" "3862370" "3912873" "3934095" "3975595" "4028495" "4058672" "4070551" "4139739" "4191860" "4228536" "4256926" "4296403" "4317962" "4322745" "4322843" "4367374" "4389720" "4412282" "4442321" "4445116" "4475156" "4488004" "4497979" "4512016" "4528658" "4530051" "4535448" "4567589" "4596010" "4651318" "4654845" "4704724" "4706081" "4707827" "4710917" "4713806" "4720850" "4748658" "4763317" "4811335" "4823380" "4853955" "4864560" "4864566" "4868813" "4870641" "4872159" "4878240" "4893304" "4893307" "4897841" "4899385" "4903261" "4905231" "4907267" "4924510" "4933931" "4947387" "4964119" "4972479" "4979168" "4984264" "5018137" "5043981" "5051982" "5060228" "5088032" "5088090" "5099515" "5133053" "5142622" "5153877" "5166894" "5168515" "5184345" "5195086" "5199074" "5222120" "5222136" "5229994" "5235592" "5235595" "5241580" "5241682" "5251205" "5265092" "5274631" "5276681" "5287103" "5293488" "5295133" "5301303" "5305318" "5309437" "5313463" "5315586" "5331636" "5357507" "5381413" "5384771" "5436617" "5446735" "5455861" "5490252" "5509010" "5521971" "5524110" "5544163" "5550906" "5555017" "5570417" "5574724" "5659542" "5742596" "5862134" "5953350").PN.	USPAT	2003/09/01 18:56
-	9	5953350.URPN.	USPAT	2003/09/01 18:56
-	0	base adj1 station\$1 and (circuit adj1 switch) same (packet adj1 switch) same (controller or manage\$3) same (Internet adj1 Protocol or IP) same ATM	USPAT; US-PGPUB	2003/09/01 18:59
-	470	voice\$1 adj1 over adj1 (IP or Internet adj1 protocol) over adj1 ATM adj1 over adj1 (SONET or SDH)	USPAT	2003/09/02 09:47
-	23	(voice\$1 adj1 over adj1 (IP or Internet adj1 protocol) over adj1 ATM adj1 over adj1 (SONET or SDH)) same controller	USPAT	2003/09/02 09:55

	470	(voice\$1 adj1 over adj1 (IP or Internet adj1 protocol) over adj1 ATM adj1 over adj1 (SONET or SDH)) same voice\$1 adj1 over adj1 (IP or Internet adj1 protocol) over adj1 ATM adj1 over adj1 (SONET or SDH)	USPAT	2003/09/02 09:57
	4	(voice\$1 adj1 over adj1 (IP or Internet adj1 protocol) over adj1 ATM adj1 over adj1 (SONET or SDH)) same voice\$1 same over same (IP or Internet adj1 protocol) same over same ATM same over same (SONET or SDH)	USPAT	2003/09/02 10:04
	5	(voice\$1 adj1 over adj1 (IP or Internet adj1 protocol) over adj1 ATM adj1 over adj1 (SONET or SDH)) and voice\$1 same over same (IP or Internet adj1 protocol) same over same ATM same over same (SONET or SDH)	USPAT	2003/09/02 11:25
	1	("6560219").PN.	USPAT	2003/09/02 11:35
	9	("4926416" "5173901" "5204857" "5206858" "5287348" "5301189" "5341376" "5577037" "6009100").PN.	USPAT	2003/09/02 11:29
	9	stm-atm	USPAT	2003/09/02 11:39
	8	ip-atm	USPAT	2003/09/02 11:45
	1	("6522663").PN.	USPAT	2003/09/02 14:28
	35	("5119370" "5130985" "5315591" "5373504" "5390184" "5457700" "5483527" "5526353" "5568475" "5570355" "5703876" "5715239" "5742600" "5764637" "5781595" "5790552" "5825780" "5841385" "5867574" "5870397" "5909443" "5920559" "5920562" "5923655" "5926477" "5930253" "5940407" "5949791" "6018525" "6075798" "6081504" "6108336" "6122253" "6134238" "6295297").PN.	USPAT	2003/09/02 13:27
	1	("6560219").PN.	USPAT	2003/09/02 14:29
	1	("5920559").PN.	USPAT	2003/09/02 14:40
	1	("6480511").PN.	USPAT	2003/09/02 14:41
	1	("6160793").PN.	USPAT	2003/09/02 14:47
	1	("6115373").PN.	USPAT	2003/09/02 15:10
	72	370/395.43.cccls.	USPAT	2003/09/02 18:03
	13	370/395.43.cccls. and (IP same ATM)	USPAT	2003/09/02 15:11
	88	"4926416"	USPAT	2003/09/02 18:04
	1	("4926416").PN.	USPAT	2003/09/02 19:16
	1	("6160793").PN.	USPAT	2003/09/03 10:54
	1	("5953338").PN.	USPAT	2003/09/03 10:54